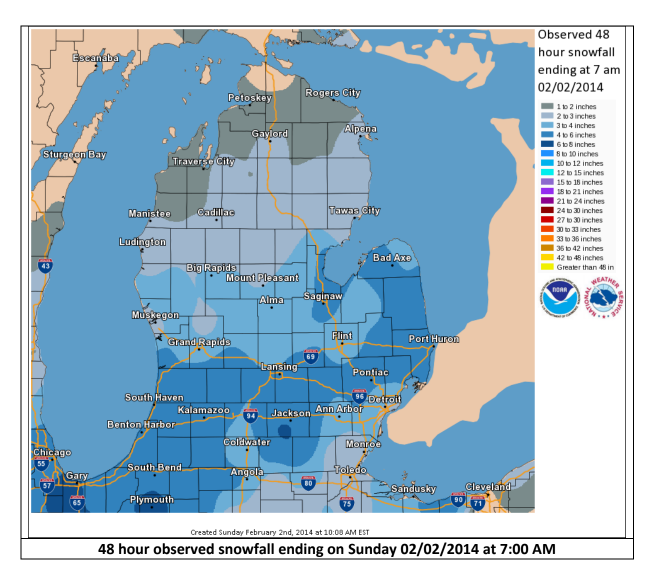
Snowfall through Saturday February 1, 2011

An area of low pressure traveled through the Midwest and south of the Lower Great Lakes region on Saturday. This resulted in general accumulations of 2-5 inches across the Grand Rapids forecast area. Slightly higher totals were reported along and just north of I-94.

Observed snowfall



Note: The observed snowfall amounts used to create the map above were from a course network of trained observers. The map will not reflect all observations listed below. Actual snowfall totals in the above image may be higher or lower in specific locations. 48 hour totals were used to capture snowfall amounts that fell just prior to 7 a.m. on February 1, 2014. Only trace amounts of precipitation fell in the previous 24 period (January 31), which shows little to no change in the amounts actually received on February 1, 2014.

Snow Reports

| LOCATION | AMOUNT | TIME/DATE | LAT/LON |
|----------------------------------|------------|-----------------|--------------------------------|
| MICHIGAN | | | |
| ALLEGAN | | | |
| | 4.3 | 0700 AM 02/02 | 42.63N/85.76W |
| 2 W WAYLAND | 4.2 | 0700 AM 02/02 | 42.67N/85.68W |
| BARRY | | 0000 00/00 | 10 15 105 5 1 |
| | 4.7 | 0800 AM 02/02 | 42.45N/85.54W 42.65N/85.30W |
| HASTINGS 2 ESE ASSYRIA | 4.6 3.5 | 0700 AM 02/02 | 42.65N/85.30W 42.45N/85.10W |
| 2 ESE ASSIRIA | 3.3 | 0/00 AM 02/02 | 42.43N/63.10W |
| CLARE | 2 2 | 0000 714 00 /00 | 42 001 /04 705 |
| 5 ESE HARRISON | 2.3 | 0800 AM 02/02 | 43.99N/84.70W |
| CLINTON | | 0.550 00/00 | 10 50-101 50- |
| | | | 42.78N/84.59W 43.02N/84.55W |
| SAINT JOHNS | 3.1 | 0500 AM 02/02 | 43.UZN/84.55W |
| INGHAM | | | / |
| | | | 42.77N/84.34W 42.72N/84.63W |
| 4 WSW LANSING | 3.9 | 0/00 AM 02/02 | 42./2N/84.63W |
| IONIA | | 0.500 00/00 | 10 00-105 15- |
| 3 NE SARANAC | 3.9 | 0700 AM 02/02 | 42.96N/85.17W |
| JACKSON | | | |
| | | | 42.12N/84.20W |
| 3 NNE TOPKINS | 3.9 | 0900 AM 02/02 | 42.41N/84.53W |
| KENT | | | |
| | 4.5 | | 42.83N/85.59W |
| | 3.6 | | 42.90N/85.77W |
| GERALD R FORD INTL 2 WNW BELMONT | 3.5 3.0 | | 42.89N/85.54W 43.09N/85.64W |
| 3 S BELMONT | | 0830 AM 02/02 | |
| | 3.0 | 0000 111 02,02 | 13.0311, 00.0111 |
| MECOSTA | | | |
| BIG RAPIDS WATER WORKS | 3.4 | 0700 AM 02/02 | 43.70N/85.48W |
| MUSKEGON | | | |
| 4 SE MUSKEGON | 2.4 | • | 43.18N/86.20W |
| MUSKEGON COUNTY AIRPORT | 2.4 | 0655 AM 02/02 | 43.17N/86.24W |
| NEWAYGO | | | |
| 4 WSW FREMONT | 4.5 | • | 43.45N/86.03W |
| 5 SSE WOODVILLE | 2.7 | 0700 AM 02/02 | 43.61N/85.64W |

Winter Precipitation Summary – National Weather Service Grand Rapids, MI

| HART | 3.1 | 0700 AM 02/02 | 43.70N/86.37W |
|--|------------|--------------------------------|--------------------------------|
| REED CITY WWTP | 2.5 | 0700 AM 02/02 | 43.87N/85.50W |
| OTTAWA 2 NW BEECHWOOD 3 ENE GRAND VALLEY | 4.5 3.6 | 0700 AM 02/02 0715 AM 02/02 | 42.82N/86.15W 42.99N/85.81W |
| VAN BUREN 4 NNE PAW PAW | 4.7 | 0700 AM 02/02 | 42.27N/85.86W |

OBSERVATIONS ARE COLLECTED FROM A VARIETY OF SOURCES WITH VARYING EQUIPMENT AND EXPOSURE. NOT ALL DATA LISTED ARE CONSIDERED OFFICIAL.

\$\$

NWS GRAND RAPIDS MI